STATE OF CONNECTEUT
DEPARTMENT OF TRANSPORTATION
DATE OF TRANSPORTATION
DEPARTMENT OF TRANSPORTATION
DATE OF TRANSPORTATION
DEPARTMENT OF TRANSPORTATION
DATE OF TRANSPORTATION
DATE OF TRANSPORTATION
DEPARTMENT OF TRANSPORTATION
DATE OF TRANSPORTAT

Construction Season	
WORK BEGINNING DATE (STARTING MONDAYS)	
OPERATION QUANTITY	
DCD 8/19/2015	
DATE OF ADV (Wed) 9/16/2015 DATE OF LETTING (Wed) 19/14/2015	
DATE OF AWARD (%) 12/11/2015	
PROCUREMENT OF MATERIALS 1/25/2016	
START OF CONSTRUCTION 444/2016 PERMIT PESTRUCTIONS 5/30/16 to 9/30/16	
BACKAGE ROAD - STAGE 1	
Mobilization 1	
Clearing and Grubbing and Sed Control 3 State 1 - Hefrodynamic Separator Dasign, Shops & Procurement 8	
Stage 1 - Install Waste Stockpile Area 1	
Stage 1 - Handling of Conteminated Material - Backage Road + Pastons Drive 8 Stage 1 - Install Sewer - Backage Road Station 103+00 to 108+00 8	
Stage 1 - Install Sewer - Backage Moad Station 103+00 to 108+00 Stage 1 - Install Water Main - Backage Road Station 100+00 to 108+00 6	
Stage 1 - Drainage Install - Backage Road Outlet to Station 106+75	
Stage 1 - Drainage Install - Backage Road 106+75 to station 102+50 2 Stage 1 - Drainage Install - Backage Road 108+00 to station 102+50 2	
Stage 1 - Formation of Subgrade - Backage Road + Parsons Drive 2	
Stage 1 - Processed Apprepare Base - Backage Road + Parsons Drive 3	
Stage 1 - Concrete Curbing - Backage Road + Parsons Drive & Parking Lots Stage 1 - Bitumnous Concrete WWA S1.0 - Backage Road 1	
Stage 1 - Bitumnous Concrete WMA S0.5 - Backage Road 1	
ROUTE 4 - STAGE 1 0 Stage 1 - Install Water Main - Route 4 Station 31+45 to 45+50 Left 19	
Stage 1 - Drainage Install - Rouse 4 Station 30+00 to 41+60 Left 4	
Stage 1 - Relocate Gas Main station 40+50 to 44+50 Right 7	
Stage 1 - Drainage Install - Route 4 Station 37+00 to 48+00 Right 2 Stage 1 - Earth Executation - Route 4 widening station 35+00 to 44+00 Right 2	
Stage 1 - Earth Exacavation - Route 4 widening station 44+00 to 50+00 Left 2	
Stage 1 - Formation of Subgrade - Route 4 Widening (All) Stage 1 - Processed Appreciate Base - Route 4 Widening (All) 1	
Stage 1 - Blummous Concrete WMA S1.0 - Route 4 Widening (All)	
Stage 1 - Bitumnous Concrete WIMA S0 5 - Route 4 Widening (All) 1 BACKAGE ROAD - STAGE 2	
BACKAGE ROAD - STAGE 2 0 Stage 2 - Relocate Traffic and Roadway Striping 1	
Stage 2 - Earth Excavation - Backage Road station 108+00 to 110+50 2	
Stage 2 - CT Water - Backage Road Station 108+00 to Route 4 4 ROUTE 4 - STAGE 2 0	
Stage 2 - Earth Excavation Station 37+00 to 44+50 Left 3	
Stage 2 - Frontier Underground Relocation 38+00 to 47+00 6	
Stage 2 - Construct Retaining Wall #1 5 Stage 2 - Earth Excession Station 45+00 to 55+50 Right 5	
Stage 2 - Frontier (Poles set from High Street to Min. Spring Rd.) (14 poles) 2	
Stage 2 - Eversource (Poles from High Street to Mtn. Spring Rd.) (14 poles) 4 Stage 2 - Frontier (Poles from High Street to Mtn. Spring Rd.) (14 poles) 2	
Stage 2 - Compast (Poles from High Street to Min. Spring Rd.) (14 poles) 4	
Stage 2 - Fibertech (Poles from High Street to Min. Spring Rd.) (14 poles) 4	
Stage 2 - Install Drainage Station 47+75 to 52+50 Right 1 Stage 2 - Install Grante Custing 5	
Stage 2 - Install Concrete Sidewalk 12	
Stage 2 - Install Stamped Concrete Sidewalk 9 Stage 2 - Formation of Subgrade - Route 4 Widening (All) 2	
Stage 2 - Processed Aggregate Base - Route 4 Widening (All) 2	
Stage 2 - Install Cultert Infet Endwell and Arch Pipe 6 Stage 2 - Bitumnous Concrete WWA S1.0 - Route 4 Widening (All) 1	
Stage 2 - Bitumrous Concrete WMA St.5 - Route 4 Widering (All)	
Stage 3 - Relocate Traffic and Install Barrier Curbing 2 Stage 3 - Earth Excavation 3	
Stage 3 - Install Culvert Arch Pipe 1	
Stage 3 - Formation of Subgrade 2 Stage 3 - Processed Appreciate Base 1	
Stone 3 - HMA S1 1	
Steps 3 - HMA S0.5 ROUTE 4 - STAGE 4	
Stage 4 - Relocate Traffic and Install Barrier Curbing 1	
Stage 4 - Cut Bituminous Concrete Pavement 1 Stage 4 - Earth Expansion 5	
Stage 4 - Earth Excession 5 Stage 4 - Install Culvert Outlet Endwall and Arch Pipe 6	
Stage 4 - Install Granite Cuthing 4 Stage 4 - Install Concrete Sidewalk 14	
Stage 4 - Install Stamped Concrete Sidewalk 9	
Stage 4 - HMA S1 1 Stage 4 - HMA S0.5 1	
ROUTE 4 - STAGE 5 0	
Stage 5 - Cut Bituminous Concrete Pavement 1	
Stage 5 - Earth Excausion 1 Stage 5 - Formation of Subgrade 1	
Stage 5 - Processed Apprepare Base 1	
Stage 5 - Install Concrete Curbing 1 Stage 5 - Install Stamped Concrete Median 1	
Stage 5 - HMA S0.5 - Entire Roadway 2-inch Lift Including Backage Road 2	
Stage 5 - Line Striping 1	
WEEK OF (STARTING MONDAYS)	
	PH-11-11-11-11-11-11-11-11-11-11-11-11-11

Printed on: 8/19/2015 9:39